

RFC-ED HOME	NEWS	RFC DATABASE	RFC SEARCH	RFC ERRATA	I-D SEARCH	IETF HOME
-----------------------------	----------------------	------------------------------	----------------------------	----------------------------	----------------------------	---------------------------

RFC Index Search Engine



Perform Another Search :

 Search for : Results Per Page:

 RFC File: ☒ ASCII+ ☐ All PDF

 Search : ☒ All ☐ RFC ☐ STD ☐ BCP ☐ FYI

 Match : ☒ Prefix ☐ Entire Word

 Show Abstract: ☐ On ☒ Off

 Show Keywords: ☐ On ☒ Off

 Result Order : ☒ Descending ☐ Ascending

 RFC Contents Via: ☒ FTP ☐ HTTP

o Based on your search of **[RTCP]** in the *All Fields* field 5 matches were found

- Below you will find matching items **1 through 5**

Number	Title	Author or Ed.	Date	Format	More Info (Obs&Upd)	Status
RFC3611	RTP Control Protocol Extended Reports (RTCP XR)	T. Friedman, Ed., R. Caceres, Ed., A. Clark, Ed.	November 2003	ASCII		PROPOSED STANDARD
RFC3605	Real Time Control Protocol (RTCP) attribute in Session Description Protocol (SDP)	C. Huitema	October 2003	ASCII		PROPOSED STANDARD
RFC3556	Session Description Protocol (SDP) Bandwidth Modifiers for RTP Control Protocol (RTCP) Bandwidth	S. Casner	July 2003	ASCII		PROPOSED STANDARD
RFC3550	RTP: A Transport Protocol for Real-Time Applications	H. Schulzrinne, S. Casner, R. Frederick, V. Jacobson	July 2003	ASCII, PS, PDF	Obsoletes RFC1889	DRAFT STANDARD
RFC1889	RTP: A Transport Protocol for Real-Time Applications	Audio-Video Transport Working Group, H. Schulzrinne, S.	January 1996	ASCII	Obsoleted by RFC3550	PROPOSED STANDARD

L Number	Hits	Search Text	DB	Time stamp
1	2	("6662213").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 15:22
2	3068	(714/15 714/18 709/206 709/237).ccis.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 15:25
-	185141	(storage disk memory) same (network internet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 15:49
-	346322	(storage disk memory) and (network internet)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 15:48
-	124626	(storage disk memory) same (network internet) and (order sequence "time stamp")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 15:50
-	67985	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 07:24
-	1311	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 17:17
-	338	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol) and (sequence adj number)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 08:45
-	72	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol) and (sequence adj number) and (select same (sequence "time stamp"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 16:16
-	190	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol) and (select same (sequence "time stamp"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 16:16
-	24	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol) and (select same (sequence "time stamp")) and storage near1 system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 16:17
-	1	((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630 and "time stamp" and (IP internet adj protocol) and (copy near1 pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 17:19

-	22	(((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630) and (copy nearl pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/01 17:19
-	829	(((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630) and "time stamp" and (IP internet adj protocol)) and (sequence adj number) and storage	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 08:47
-	5	(((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630) and "time stamp" and (IP internet adj protocol)) and (sequence adj number) and (storage adj component)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:25
-	78	(((storage disk memory) same (network internet) and (order sequence "time stamp")) and @ad<20000630) and "time stamp" and (IP internet adj protocol)) and (sequence adj number) and raid	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/02 09:30
-	20	(US-6414950-\$ or US-6157935-\$ or US-6567853-\$ or US-6549934-\$ or US-6449695-\$ or US-6301643-\$ or US-6282610-\$ or US-6446175-\$ or US-6463501-\$ or US-6526419-\$ or US-6507869-\$ or US-6601187-\$ or US-6629264-\$ or US-6643795-\$ or US-6658540-\$ or US-6658590-\$ or US-6594786-\$ or US-6601101-\$ or US-6421711-\$ or US-6324654-\$).did.	USPAT	2004/02/04 04:42
-	8	((US-6414950-\$ or US-6157935-\$ or US-6567853-\$ or US-6549934-\$ or US-6449695-\$ or US-6301643-\$ or US-6282610-\$ or US-6446175-\$ or US-6463501-\$ or US-6526419-\$ or US-6507869-\$ or US-6601187-\$ or US-6629264-\$ or US-6643795-\$ or US-6658540-\$ or US-6658590-\$ or US-6594786-\$ or US-6601101-\$ or US-6421711-\$ or US-6324654-\$).did.) and stamp and sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 04:43
-	32	((storage disk memory) same (network internet) and ("time stamp")) and @ad<20000630 and "remote copy"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 07:40
-	913	((storage disk memory) same (network internet) and ("time stamp")) and @ad<20000630 and "data packet"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/04 07:41